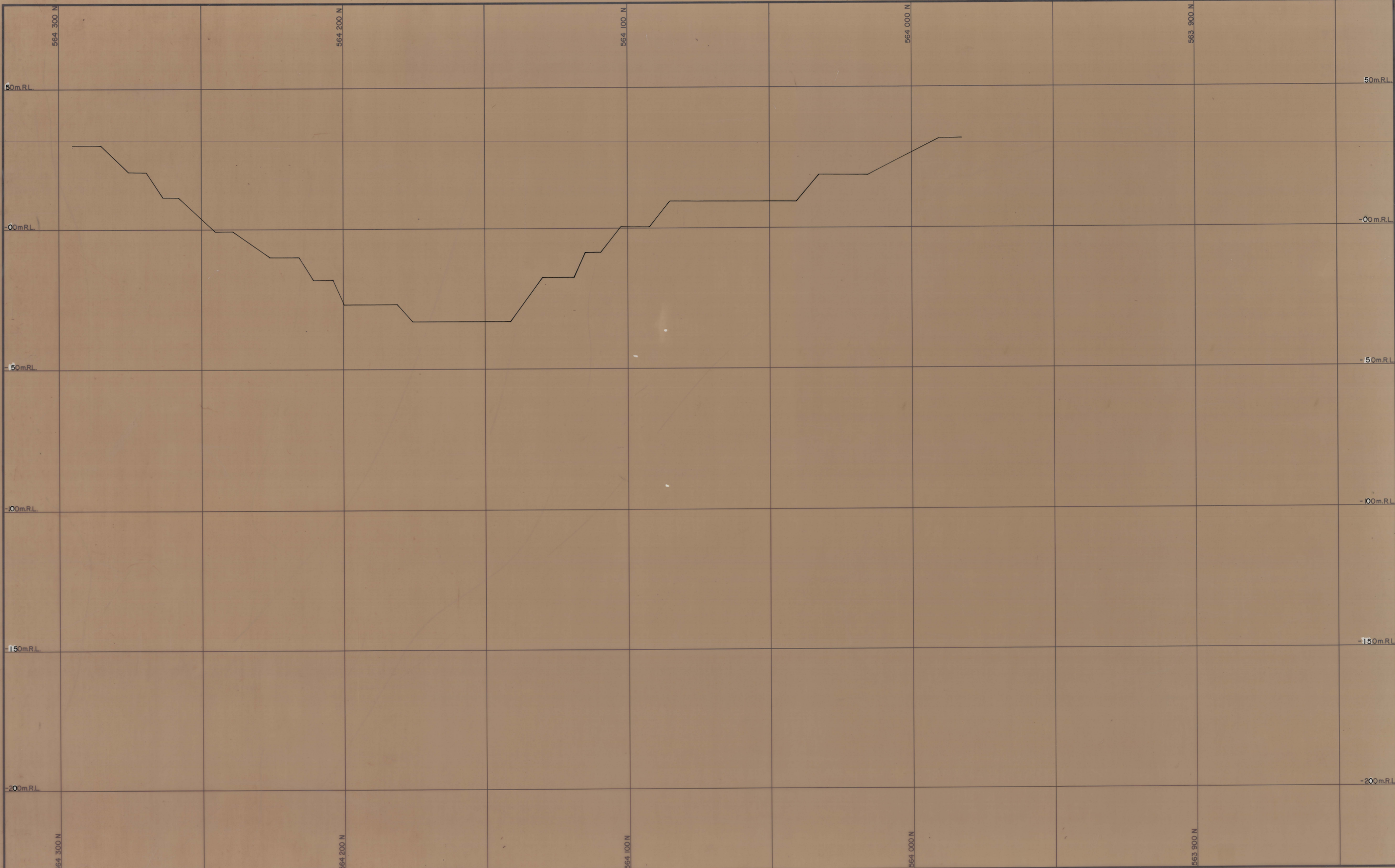
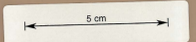


KG2-01
01219680 E

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Legend: v Upper metavolcanics bh/bh Banded hornfels ch Marble bh Biotite hornfels gph Pyroxene garnet hornfels gh Garnet hornfels		Banded footwall beds bph Biotite pyroxene hornfels lv Lower metavolcanics q Quartzite ap Aplita		60 Strike and dip 25 Joint, inclined Joint, vertical Fault Degree of uncertainty in Fault position Direction of bedding with respect to core axis		RQD Rock Quality Designator J/M Joints per Metre of recovered core RQD %: >90 Minimum or no support 60-90 Intermediate support; rockbolts and one shotcrete application <60 Maximum support (after E. Miller; March, 1972)		KING ISLAND SCHEELITE No. KG2- DOLPHIN MINE GEOLOGICAL CROSS-SECTION 219 680 E	
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DATE: _____
 GEOLOGIST: _____
 DRAWN: _____
 CHECKED: _____